## 5<sup>th</sup> Workshop on TVA, April 24, 2004 Program

09:30	Registration	
10:30	Silvio Gutkind	Welcome
10:40	Stephen Hughes	The RCAS vector system
11:05	Sandra Orsulic	Mouse models for the molecular characterization of ovarian cancer
11:30	Silvia Montaner	Reproducing viral diseases of the vascular endothelium
11:55	Sheri Holmen	Modeling human melanoma in the mouse using the TVA system
12:20	Lunch	
1:30	William Pao	Use of the RCAS/TVA system for flexible analyses of tumor maintenance
1:55	Xiaoyi Hu	mTOR promotes survival and astrocytic characteristics induced by PTEN loss/Akt signaling in glioblastoma
2:20	Akrit Sodhi	Examining the role of Ras in vascular tumorigenesis
2:45	Karen Joyce Dunn	Wnt1 and Wnt3a affect neural crest development by distinct modes of action
3:10	Break	
3:30	Ling Hou	Dissecting the hierarchical functional relationship of transcription factors in neural crest development using an RCAS-TVA-based strategy
3:55	Brian Lewis	An ALV-A pseudotyped lentivirus for the infection of non-dividing TVA+ cells
4:20	Jenn White	Development and utility of an RCAS/TVA-based RNAi delivery system
4:45	Open discussion	
5:30	Silvio Gutkind	Concluding Remarks